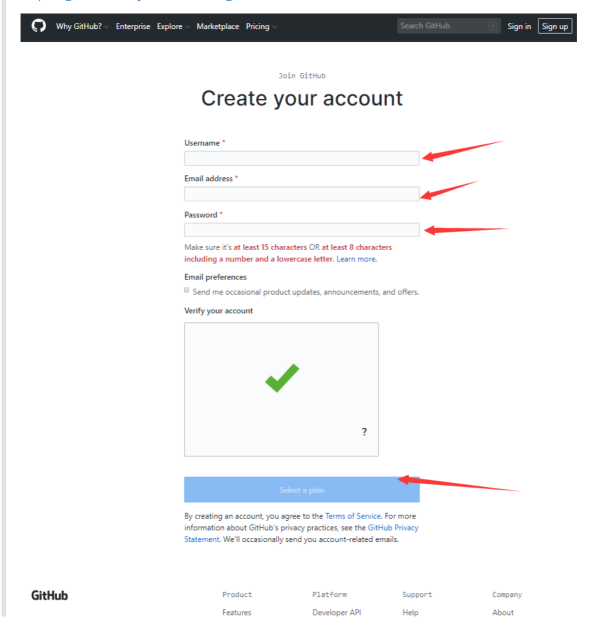
jetpack学习github搭建指导文档

1. 如果没有github账号,请打开github的注册网址,然后注册一个github账号

https://github.com/join?source=login

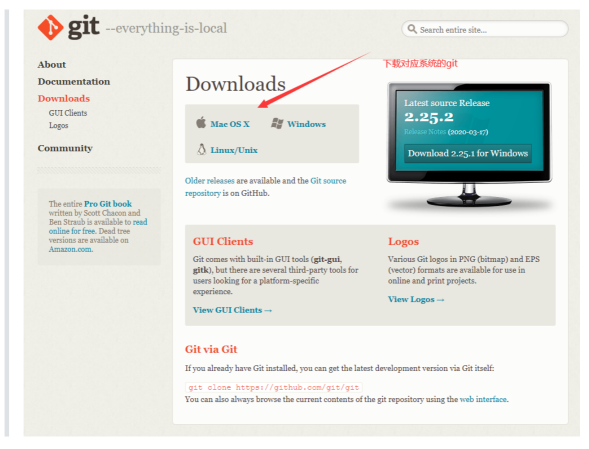


2. 项目地址

https://github.com/zerovip123/jetpack_practise.git

3. 如果没有安装git,则需要下载git,并安装

https://git-scm.com/downloads



4. git-ssh配置

• 设置git的user name 和email

```
1 | $ git config --global user.name "zero" | 2 | $ git config --global user.email "zerovip@163.com"
```

• 生成密钥

```
1 | $ ssh-keygen -t rsa -C "zerovip@163.com"
```

连续3个回车。如果不需要密码的话。

最后得到了两个文件: id_rsa和 id_rsa.pub

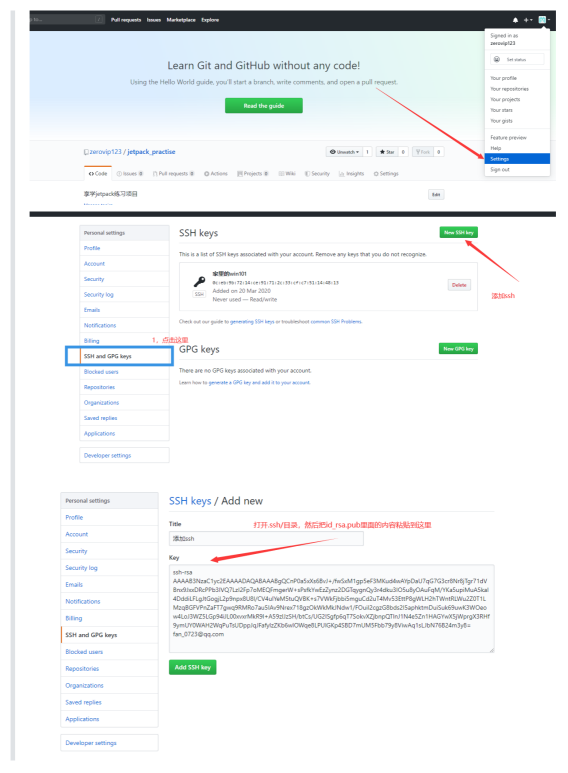
• 添加密钥到ssh-agent

```
1 | $ eval "$(ssh-agent -s)"
2 | Agent pid 946
```

• 添加生成的 SSH key 到 ssh-agent

```
1 | $ ssh-add ~/.ssh/id_rsa
```

• 登录github,添加ssh



5. 测试

1 | \$ ssh -T git@github.com

\$ ssh -T git@github.com Hi fanzhangvip! You've successfully authenticated, but GitHub does not provide s hell access.

6. 拉取项目

\$ git clone https://github.com/zerovip123/jetpack_practise.git

```
$ git clone https://github.com/zerovip123/jetpack_practise.git
Cloning into 'jetpack_practise'...
remote: Enumerating objects: 4, done.
remote: Counting objects: 100% (4/4), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (4/4), 1.34 KiB | 11.00 KiB/s, done.
```

- 7. 创建新分支,完成作业
- 建议每位学员自己创建分支,并且以QQ号为分支名,以便老师知道是谁提交的作业

```
1 //创建新分支
2 git checkout -b [branchname]
```

\$ git checkout -b 10455923 Switched to a new branch '10455923'

8. 在自己的新分支上完成作业, 然后提交代码

```
1 //添加代码
2 git add .
3 //commit
4 git commit -m "日志信息"
```

```
fan_O@DESKTOP-6516UQR MINGW64 /d/zero/company/xiangxue/github_lianxi/jetpack_p ctise (10455923)
$ git add .

fan_O@DESKTOP-6516UQR MINGW64 /d/zero/company/xiangxue/github_lianxi/jetpack_p ctise (10455923)
$ git commit -m ""
Aborting commit due to empty commit message.

fan_O@DESKTOP-6516UQR MINGW64 /d/zero/company/xiangxue/github_lianxi/jetpack_p ctise (10455923)
$ git commit -m "添加日志信息"
[10455923 af13e1e] 添加日志信息
1 file changed, 21 insertions(+)
```

9. 完成作业后把各自的分支推送到github,老师就可以检查同学们的作业

```
1 | git push origin [branch name]
```

```
fan_O@DESKTOP-6516UQR MINGW64 /d/zero/company/x
ctise (10455923)
$ git push origin master
Everything up-to-date
```